

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	5958071
<b>Application Number:</b>	10701236
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	5280
<b>Title of Invention:</b>	Sugar surrogate-containing oligomeric compounds and compositions for use in gene modulation
<b>First Named Inventor/Applicant Name:</b>	Brenda F. Baker
<b>Customer Number:</b>	32650
<b>Filer:</b>	Jane E. Inglesse/Stephanie Yakubov
<b>Filer Authorized By:</b>	Jane E. Inglesse
<b>Attorney Docket Number:</b>	ISIS-5207
<b>Receipt Date:</b>	26-AUG-2009
<b>Filing Date:</b>	04-NOV-2003
<b>Time Stamp:</b>	15:49:58
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Renneberg_JAmChemSoc_599 3-6002.PDF	1122842 882a96c6b44aafbd697509fb3db2d5a705a33b	no	10

**Warnings:**

**Information:**

2	NPL Documents	Revankar_JMedChem_1389-1396.PDF	1123966 dc19128817f9e6e69f9f9f8e0017a08bdc712c2	no	8
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	Rhodes_Nature_71-75.PDF	1123965 db1a6f52a2c0cf0c4c6c4e0d2169481b2c48a6	no	8
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Robins_CanJChem_1911-1920.PDF	793118 43c6e6eaf9b1400ca488c4f555a8db29f6c01181	no	10
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	Robins_JAmChemSoc_4059-4065.PDF	1518313 73b8f6a70792b6f9e0f1132ab6f3a3911b8e1db	no	9
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	Robins_JAmChemSoc_1984_6379-6382.PDF	512731 422ab607662648102715142896eac254313631f	no	4
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	Roelen_NucleicAcidsResearch_7633-7645.PDF	515043 cd79f5fcca91123c718821c091db798b09263ce1	no	13
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	Rottman_Biochem_2762-2771.PDF	1554809 6fe02a9d5114522ee3ca06b29085c258b9e22a6	no	10
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	Rottman_Biochem_4354-4361.PDF	832388 a0d6b90dc73ff9acc8b2c8c30d2750460578ea	no	8
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	Rottman_Biochem_2634-2641.PDF	713586 8294818acc5c78c78526ca308cd539595d8679	no	8
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	Ruby_Science_1028-1035.PDF	1106179 6ac588bdcdf187d4b8c697445ad29757d8d9	no	8
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	Rump_BioconjChem_341-349.PDF	1170260 9927ac518d855d88c79d48854b3ac5075266c3	no	9
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	Ryan_JOrgChem_2646-2657.PDF	1679635 ff48f849f5eacabab-1dcaad121262c9549710aa	no	12
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	Saison-Behmoaras_EMBOJ_1111-1118.PDF	804180 e7378f9ca181156038880f6013fa117f8ab5019	no	8
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	Saito_Cell_533-542.PDF	1002924 d967bcd2b4c3a28052938ec633c553091a18a	no	10
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	Sambrook_ColdSpringHarborLaboratoryPress_1131-1132.PDF	1319584 254d8885dcaab886571c94c08f0a3ac4d862c	no	29
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	San_HumGeneTher_781-788.PDF	695353 24b74b3453d91338da9c7f6cf88beca7b1559fc	no	8
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	Sands_MolPharmacol_1995_63-646.PDF	862366 adb512d588b6959034ad4bdcdb5cd5903435af	no	11
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	Sanghvi_AntisensResApps_Ch15_273-288.PDF	1073772 8d8958ac254b46cd7b18c632d635046bca49	no	18
<b>Warnings:</b>					
<b>Information:</b>					

20	NPL Documents	Scaringe_JAmChemSoc_11820-11821.PDF	203907 600f751b0cbe0c1db073e56a5495b0312021b57	no	2
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Scaringe_Methods_206-217.PDF	904866 e903e9c22a496403d8ca1d38a812952611d1627	no	12
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	Scaringe_Thesis_1996.PDF	5136526 7e94ac85b113a0ae05c4d4925928967d10ba0d	no	162
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	Scherer_NatBiotechnol_2003_1457-1465.PDF	2945431 d4b184c76c80647a6161d33bc0c0adbe885e7	no	9
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	Schott_JChromatogr_461-476.PDF	1289769 8795a7e525052961478e1c58194260051a4807d	no	16
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	Schwartz_Gene_197-205.PDF	748837 d99356e4c52493ba58b4d115b1173ee051883a	no	9
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	Schwartz_BioorgMedChemLett_1019-1024.PDF	475343 a11e58ec3b361543c58185da78b4c98a0f07213	no	6
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	Schwarz_Cell_199-208.PDF	693945 eb0c7f95ae67a190e0b6d6992a8b0a2d21121c7164	no	10
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	Schwarz_MolCell_537-548.PDF	709637 b6b18029c3a3b6c3d35a18ca81181d4778f0264db	no	12
<b>Warnings:</b>					
<b>Information:</b>					

29	NPL Documents	Searle_NuclAcidsRes_2051-2056.PDF	848007 417393c734495d89116c4fab1ac49c2da7d164e9b	no	6
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	Seela_Biochem_2232-2238.PDF	851828 3f8ed8b1157aa0692d31d511645a885c1c51aef	no	7
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	Seliger_SympSer_193-196.PDF	294079 46cd11c7e7f1557d8d4e5a568bb1681d91f4e9d1	no	6
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	Seliger_DieMakromolekulartChemie_1611-1627.PDF	915260 429eb17c96bedac817158ee0f7c956e91b666	no	9
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	Seliger_DieMakromolekulartChemie_609-627.PDF	1081384 c079bd48b6fab22a1dece12f200181c9283c2	no	11
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	Seliger_TetrahedronLetters_2911-2914.PDF	362951 bc1e0b79bed1697d88d8919f1ca9791e72b913d1	no	4
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	Shea_NuclAcidsRes_3777-3783.PDF	647674 96cd89512ed52e09c46211124979a7b7507b303	no	7
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	Sheehan_NuclAcidsRes_4109-4118.PDF	287398 610c3ac1970d34ccatcd5dc542e1ac9a1c7aef	no	10
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	Shi_TrendsInGenetics_9-12.PDF	112997 172018be2ac6dca205da6ab3348fcb3d8a01	no	4
<b>Warnings:</b>					
<b>Information:</b>					

38	NPL Documents	Shibahara_NuclAcidsRes_239-252.PDF	6006963 0/56952744d8904ef8a0f1ce0f1dc12d0ac2b3	no	14
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	Siddell_EurJBiochem_621-629.PDF	1248311 656d35410999c3ac4838405688b7a137ec05db	no	9
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	Sigman_AccChemRes_180-186.PDF	3618527 724b0286c2f1b79a51165c71181b0c1a0767928	no	7
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	Sijen_Cell_465-476.PDF	1733070 ee402eed08f8c546d0a2bf13c42eb653b4ef9	no	12
<b>Warnings:</b>					
<b>Information:</b>					
42	NPL Documents	Singer_Biochem_5052.PDF	647827 0ca1b6d6bad6d8a79c3d342184d081205c8f162	no	6
<b>Warnings:</b>					
<b>Information:</b>					
43	NPL Documents	Singh_ChemCommun_455-456.PDF	185474 aa20011922a89b65d19a68d1ed33009c158fc	no	2
<b>Warnings:</b>					
<b>Information:</b>					
44	NPL Documents	Singh_JOrgChem_10035-10039.PDF	589271 364754981917107206a807d3d832818232295	no	5
<b>Warnings:</b>					
<b>Information:</b>					
45	NPL Documents	Skorski_PNAS_3966-3971.PDF	327554 b5672aacf6c5a6546540121beaf2b9c946c1140	no	6
<b>Warnings:</b>					
<b>Information:</b>					
46	NPL Documents	Smith_PNAS_1986_2787-2791.PDF	601158 31722802efcc38f69125525c49598824c1c8a	no	5
<b>Warnings:</b>					
<b>Information:</b>					

47	NPL Documents	Smith_NuclAcidsRes_2399-2412.PDF	862041 c11f788f443032c04e80f33e3c1d4c2f03c2d3	no	14
<b>Warnings:</b>					
<b>Information:</b>					
48	NPL Documents	Smith_AdvApplMath_482-489.PDF	275854 b62935d8b6b07131ad3d3cf8e8f0e7dc69e738c	no	8
<b>Warnings:</b>					
<b>Information:</b>					
49	NPL Documents	Song_NatMed_2003_347-351.PDF	899533 1a6f991234e9d24862c4f5f3a1a1f6c163d7b79	no	5
<b>Warnings:</b>					
<b>Information:</b>					
50	NPL Documents	Song_Science_1434-1437.PDF	620913 e3891615a11f70eaf905d6d720ba19d21f1c52	no	4
<b>Warnings:</b>					
<b>Information:</b>					
51	NPL Documents	Song_NatStructBiol_1026-1032.PDF	862858 5e370e9d8f8y9f6c32c77580ca397381734c865	no	7
<b>Warnings:</b>					
<b>Information:</b>					
52	NPL Documents	Soutschek_Nature_173-178.PDF	353582 bb63026e0d7ac7d0e280365963b651ef63c4adc	no	6
<b>Warnings:</b>					
<b>Information:</b>					
53	NPL Documents	Sproat_NucleicAcidsResearch_3373-3386.PDF	1111649 71c85db58ba2d7511f0d6d0f62c043c9ccc63d	no	14
<b>Warnings:</b>					
<b>Information:</b>					
54	NPL Documents	Sproat_NucleicAcidsResearch_41-49.PDF	1218965 7351bccc9116c6295c9556a145db35503b79a3e	no	10
<b>Warnings:</b>					
<b>Information:</b>					
55	NPL Documents	Steffens_HelvChimActa_2426-2439.PDF	3174427 a8f6ee43b56102627543b05999239297f14bad	no	7
<b>Warnings:</b>					

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

**Information:**

56	NPL Documents	Stein_Science_1004-1012.PDF	1380546	no	9
			5d104000b41713b4833d83e950b5d7c2e5		

**Warnings:**

**Information:**

57	NPL Documents	Stein_CancerResearch_2659-2668.PDF	1326579	no	10
			54dc181b9d6401a1151ea9e1815047054b3ad		

**Warnings:**

**Information:**

58	NPL Documents	Stein_NucleicAcidsResearch_3209-3221.PDF	801650	no	13
			851222b475d905d699a5aef1627183a09a-c4702f		

**Warnings:**

**Information:**

59	NPL Documents	Stolt_MolMicrobiol_875-882.PDF	782961	no	8
			d5e5a72e1f2d4fb1303b006af699054fbc111b5		

**Warnings:**

**Information:**

60	NPL Documents	Strickland_Science_680-684.PDF	717005	no	5
			36af7128543ddc25f1b4d332cc65803eaf93f1		

**Warnings:**

**Information:**

Total Files Size (in bytes):			67381571		
------------------------------	--	--	----------	--	--

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.